10086424 CLSTITLES.txt

Titles of Most Frequently Occurring Classifications of Patents Returne d

From A Search of 10086424 on May 06, 2003

22 340/990 (3 OR, 19 XR)

Class 340 : COMMUNICATIONS: ELECTRICAL

340/988 VEHICLE POSITION INDICATION

340/989 .At remote location

340/990 ..With map display

12 701/207 (6 OR, 6 XR)

Class 701: DATA PROCESSING: VEHICLES, NAVIGATION, AND

RELATIVE LOCATION

701/200 NAVIGATION

701/207 .Employing position determining equipment

9 701/200 (5 OR, 4 XR)

Class 701: DATA PROCESSING: VEHICLES, NAVIGATION, AND

RELATIVE LOCATION

701/200 NAVIGATION

9 701/208 (1 OR, 8 XR)

Class 701: DATA PROCESSING: VEHICLES, NAVIGATION, AND

RELATIVE LOCATION

701/200 NAVIGATION

701/207 .Employing position determining equipment

701/208 ... For use in a map data base system

7 340/988 (1 OR, 6 XR)

Class 340: COMMUNICATIONS: ELECTRICAL

340/988 VEHICLE POSITION INDICATION

7 342/457 (1 OR, 6 XR)

Class 342: COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS

AND DEVICES

342/350 DIRECTIVE

342/450 .Position indicating (e.g., triangulation)

342/457 ..Land vehicle location (e.g., bus, police car

5 340/995.1 (1 OR, 4 XR)

Class 340: COMMUNICATIONS: ELECTRICAL

Could not find subclass title.

5 701/209 (3 OR, 2 XR)

Class 701: DATA PROCESSING: VEHICLES, NAVIGATION, AND

RELATIVE LOCATION

	10086424_CLSTITLES.txt 701/200 NAVIGATION 701/207 .Employing position determining equipment 701/208For use in a map data base system 701/209Including route searching or determining device
5	701/211 (1 OR, 4 XR) Class 701: DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION  701/200 NAVIGATION .Employing position determining equipmentFor use in a map data base system 701/211Having audio or visual route guidance
4	235/380 (4 OR, 0 XR)  Class 235: REGISTERS 235/375 SYSTEMS CONTROLLED BY DATA BEARING RECORDS 235/380 .Credit or identification card systems
4	340/825.49 (1 OR, 3 XR) Class 340: COMMUNICATIONS: ELECTRICAL 340/825 SELECTIVE 340/825.36 .Having indication or alarm (e.g., location indication) 340/825.49Location indication
4	340/995.12 (2 OR, 2 XR) Class 340: COMMUNICATIONS: ELECTRICAL Could not find subclass title.
4	340/995.18 (0 OR, 4 XR) Class 340: COMMUNICATIONS: ELECTRICAL Could not find subclass title.
4	340/995.24 (0 OR, 4 XR) Class 340: COMMUNICATIONS: ELECTRICAL Could not find subclass title.
4	455/418 (0 OR, 4 XR) Class 455: TELECOMMUNICATIONS 455/403 RADIOTELEPHONE SYSTEM 455/418 .Programming control
4	455/456.3 (4 OR, 0 XR)  Class 455: TELECOMMUNICATIONS  Could not find subclass title.

Page 2

4 455/457 (1 OR, 3 XR)

	10086424_CLSTITLES.txt Class 455: TELECOMMUNICATIONS 455/403 RADIOTELEPHONE SYSTEM 455/422 .Zoned or cellular telephone system 455/456Location monitoring 455/457Location display
4	701/201 (1 OR, 3 XR) Class 701: DATA PROCESSING: VEHICLES, NAVIGATION, AND
	RELATIVE LOCATION 701/200 NAVIGATION
	701/201 .Determination of travel data based on the start point and destination point
4	701/213 (1 OR, 3 XR) Class 701: DATA PROCESSING: VEHICLES, NAVIGATION, AND
	RELATIVE LOCATION
	701/200 NAVIGATION 701/207 .Employing position determining equipment 701/213Using Global Positioning System (GPS)
3	340/995.22 (0 OR, 3 XR) Class 340: COMMUNICATIONS: ELECTRICAL
	Could not find subclass title.
3	342/357.06 (2 OR, 1 XR) Class 342: COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS AND DEVICES
	342/350 DIRECTIVE
	342/352 .Including a satellite 342/357.01With position indicating
	342/357.06Using Global Positioning Satellite (GPS or Glonass)
3	342/357.13 (0 OR, 3 XR) Class 342: COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
	AND DEVICES
	342/350 DIRECTIVE 342/352 .Including a satellite
	342/357.01With position indicating 342/357.06Using Global Positioning Satellite (GPS or
	Glonass) 342/357.13With storage device (i.e., map or database
	*

3 342/451 Class

)

(1 OR, 2 XR)
342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS AND DEVICES

	342/350 342/450 342/451		10086424_CLSTITLES.txt DIRECTIVE .Position indicating (e.g., triangulation)By computer
3	348/116 Class 348/61 348/113 348/116	348	: TELEVISION SPECIAL APPLICATIONS .Navigation
3	382/113 Class 382/100 382/113	382	: IMAGE ANALYSIS APPLICATIONS
3		455	: TELECOMMUNICATIONS RADIOTELEPHONE SYSTEM .Message storage or retrieval
3	701/117 Class 701/1	701	: DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION VEHICLE CONTROL, GUIDANCE, OPERATION, OR INDICATION
е	701/117		.Traffic analysis or control of surface vehicl
	-		
3	701/300 Class		OR, 2 XR) : DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION
	701/300		RELATIVE LOCATION
2	283/34 Class 283/34		OR, 2 XR) : PRINTED MATTER MAPS
2	340/905 Class_ 340/901	340	OR, 1 XR) : COMMUNICATIONS: ELECTRICAL EXTERNAL CONDITION VEHICLE-MOUNTED INDICATOR O
R	340/905		ALARM .Highway information (e.g., weather, speed limits, etc.)
			Page 4

## 10086424\_CLSTITLES.txt

2 tion		340/988	340	: \	2 XR) COMMUNICATIONS: ELECTRICAL VEHICLE POSITION INDICATION At remote location .Position indication transmitted by vehicle after receipt of information from local sta
2		210/000	340	: ,	2 XR) COMMUNICATIONS: ELECTRICAL VEHICLE POSITION INDICATION At remote location .Position indication transmitted by local station to remote location
2	340/9		340	:	2 XR) COMMUNICATIONS: ELECTRICAL subclass title.
2	340/9		340	:	2 XR) COMMUNICATIONS: ELECTRICAL subclass title.
. 2	340/9	-	340	:	1 XR) COMMUNICATIONS: ELECTRICAL subclass title.
2		342/350	.01 .06	:	1 XR) COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS AND DEVICES DIRECTIVE Including a satellite .With position indicatingUsing Global Positioning Satellite (GPS or Glonass)Combined with telecommunication
		127 Class			2 XR) COMPUTER GRAPHICS PROCESSING, OPERATOR INTERFACE PROCESSING, AND SELECTIVE VISUAL
DT21	PLAY	245/410			SYSTEMS
		345/418 345/419 345/427			COMPUTER GRAPHICS PROCESSING Three-dimension .Space transformation
2	345/6	519	(0	OR,	2 XR)

DISI	PLAY		10086424_CLSTITLES.txt : COMPUTER GRAPHICS PROCESSING, OPERATOR     INTERFACE PROCESSING, AND SELECTIVE VISUAL     SYSTEMS     COMPUTER GRAPHICS PROCESSING
	345/418		.Graphic manipulation (object processing or display attributes)
			OR, 2 XR) : COMPUTER GRAPHICS PROCESSING, OPERATOR INTERFACE PROCESSING, AND SELECTIVE VISUAL
DIS	PLAY		омашима
	345/418 345/619		
	345/660 345/661		
2	348/61		OR, 0 XR) : TELEVISION SPECIAL APPLICATIONS .Navigation
2	Class	370	OR, 1 XR) : MULTIPLEX COMMUNICATIONS NETWORK CONFIGURATION DETERMINATION
2	382/100	382	OR, 2 XR) : IMAGE ANALYSIS APPLICATIONS .3-D or stereo imaging analysis
2		382	: IMAGE ANALYSIS IMAGE ENHANCEMENT OR RESTORATION
2	455/12.1 Class 455/7	455	OR, 1 XR) : TELECOMMUNICATIONS CARRIER WAVE REPEATER OR RELAY SYSTEM (I.E., RETRANSMISSION OF SAME INFORMATION)
	455/11. 455/12.		.Portable or mobile repeater
2	455/412.2 Class	(2 455	OR, 0 XR) : TELECOMMUNICATIONS

## 10086424\_CLSTITLES.txt Could not find subclass title.

2	455/434 (1 C Class 455:	OR, 1 XR) TELECOMMUNICATIONS
	455/403 455/422	RADIOTELEPHONE SYSTEM .Zoned or cellular telephone systemControl or access channel scanning
2		OR, 2 XR) TELECOMMUNICATIONS and subclass title.
2		OR, 2 XR) TELECOMMUNICATIONS TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
	455/500	.Plural transmitters or receivers (i.e., more
	455/507 455/517	
2	455/557 (0 C Class 455 : 455/73	OR, 2 XR) TELECOMMUNICATIONS TRANSMITTER AND RECEIVER AT SAME STATION (E.G.
	455/550 455/557	TRANSCEIVER) .Radiotelephone equipment detailInterface attached device (e.g., interface with modem, facsimile, computer, etc.)
2	455/563 (0 C Class 455 : 455/73	OR, 2 XR) TELECOMMUNICATIONS TRANSMITTER AND RECEIVER AT SAME STATION (E.G.
	455/550 455/563	TRANSCEIVER) .Radiotelephone equipment detailHaving voice recognition or synthesization
2		OR, 2 XR) TELECOMMUNICATIONS TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
	455/67.1	.With measuring, testing, or monitoring of
	455/67.7	<pre>system or partWith indication (e.g., visual or voice   signalling, etc.)</pre>
2	701/120 (1 0	DR, 1 XR)

		Class 701/1 701/120		10086424_CLSTITLES.txt : DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION VEHICLE CONTROL, GUIDANCE, OPERATION, OR INDICATION .Traffic analysis or control of aircraft
	2	701/202 Class 701/200 701/201 701/202	701	OR, 0 XR) : DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION NAVIGATION .Determination of travel data based on the start point and destination pointRoute pre-planning
	2	701/210 Class 701/200 701/207 701/208 701/209 701/210	701	OR, 1 XR) : DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION NAVIGATION .Employing position determining equipmentFor use in a map data base systemIncluding route searching or determining deviceRoute correction, modification, or verification
ij	2	701/216 Class 701/200 701/207 701/213 701/214 701/216	701	OR, 1 XR) : DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION NAVIGATION .Employing position determining equipmentUsing Global Positioning System (GPS)Means to improve accuracy of position or locationHaving an self-contained position computin means (e.g., dead reckoning)
	2	701/217 Class 701/200 701/207 701/217	701	OR, 2 XR) : DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION NAVIGATION .Employing position determining equipmentUsing dead-reckoning apparatus
	2	701/219 Class 701/200	701	OR, 1 XR) : DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION NAVIGATION

g

	701/207 701/219		10086424_CLSTITLES.txt .Employing position determining equipmentUsing Loran or Shoran or Decca equipment
2		701	: DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION NAVIGATION
2	Class	701	: DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION NAVIGATION
2	701/24 Class 701/1 701/23 701/24	701	: DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION VEHICLE CONTROL, GUIDANCE, OPERATION, OR INDICATION
2	701/300	701	OR, 1 XR) : DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION RELATIVE LOCATION .Collision avoidance
2	702/5 Class 702/1 702/2 702/5		OR, 0 XR) : DATA PROCESSING: MEASURING, CALIBRATING, OR TESTING MEASUREMENT SYSTEM IN A SPECIFIC ENVIRONMENT .Earth scienceTopography (e.g., land mapping)
2	702/95 Class 702/85 702/94 702/95	(0 702	OR, 2 XR) : DATA PROCESSING: MEASURING, CALIBRATING, OR TESTING CALIBRATION OR CORRECTION SYSTEM . Position measurementCoordinate positioning